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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/503,477	02/14/2000	Hirotaka Shiiyama	862.C1825	6657
FITZPATRICK CELLA HARPER & SCINTO			EXAMINER	
			CZEKAJ, DAVID J	
	30 ROCKEFELLER PLAZA NEW YORK, NY 10112		ART UNIT	PAPER NUMBER
			2613	Ø
			DATE MAILED: 01/21/2004	1

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	09/503,477	SHIIYAMA, HIROTAKA			
Office Action Summary	Examiner	Art Unit			
	Dave Czekaj	2613			
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a rep - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statut - Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b). Status	136(a). In no event, however, may a reply be tin ly within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from e. cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
1) Responsive to communication(s) filed on	<u>_</u> .				
2a) ☐ This action is FINAL . 2b) ☑ This	action is non-final.				
3) Since this application is in condition for allowated closed in accordance with the practice under a condition.	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.				
Disposition of Claims					
4) Claim(s) 1-57 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-6, 23-28, 45-47, and 57 is/are rejected. 7) Claim(s) 7-22, 29-44, and 48-56 is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.					
Application Papers					
9)☐ The specification is objected to by the Examina 10)☒ The drawing(s) filed on 14 February 2000 is/an Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct 11)☐ The oath or declaration is objected to by the E	re: a) □ accepted or b) ☑ objecte drawing(s) be held in abeyance. Sec ction is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. §§ 119 and 120	n miority under 25 H C C & 110/c	a) (d) or (f)			
a) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of: 1. Certified copies of the priority document 2. Certified copies of the priority documents 3. Copies of the certified copies of the priority application from the International Bureath * See the attached detailed Office action for a list since a specific reference was included in the first 37 CFR 1.78. a) The translation of the foreign language properties. The translation of the foreign language properties was included in the first sentence of the foreign language properties.	ts have been received. Its have been received in Applicationity documents have been received in Applicationity documents have been received (PCT Rule 17.2(a)). It of the certified copies not received the priority under 35 U.S.C. § 119 (arst sentence of the specification of the specification of the priority under 35 U.S.C. §§ 120	on No ed in this National Stage ed. e) (to a provisional application) in an Application Data Sheet. eeived. and/or 121 since a specific			
Attachment(s)	_				
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Informal F	(PTO-413) Paper No(s) Patent Application (PTO-152)			

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DETAILED ACTION

Drawings

1. The drawings are objected to because:

Figure 13, item S132, the examiner understood "Lager" to be "Larger".

A proposed drawing correction or corrected drawings are required in reply to the Office action to avoid abandonment of the application. The objection to the drawings will not be held in abeyance.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-6, 23-28, and 45-46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Wang et al. (5802361), (hereinafter referred to as "Wang") in view of Wang et al. (5805733), (hereinafter referred to as "Wang2").

Regarding claims 1, 23, and 45, Wang discloses a system that searches images having a particular attribute and classifying the images according to their attributes (Wang: column 1, lines 6-10). This system comprises "extracting frame image data from moving image data, segmenting the frame image data into blocks, and assigning labels in accordance with feature amounts obtained in units of blocks" (Wang: figure 2a, item 201, wherein the video is inputted into the system, column 10, lines 42-43, wherein the frames are extracted, column 10,

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lines 23-25, wherein the images are segmented into blocks, column 11, lines 22-24, wherein the labels are the summary files that identifies images from each scene, figure 3, item 303, wherein examples of the features are the color histogram and texture), "accumulating the sequential label set" (Wang: column 11, lines 23-24, wherein the labels are the summary files that identifies images from each scene, the labels are stored/gathered or accumulated in the file), computing similarities between the generated sequential label set and the label. sets of a previous frame" (Wang: figure 10, wherein the labels are searched and compared against a threshold to determine the similarity between them). "detecting a scene change frame from a group of computed similarities" (Wang: figure 1, item 127), and "means for storing information of the detected scene change frame" (Wang: figure 1, item 107). However this apparatus lacks generating a label set by arranging the label in a predetermined order as claimed. Wang2 teaches that frames are ordered according to the position of scenes they represent in the video (Wang2: column 3, 62-64, figure 3, wherein the generated label set is shown). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to take the system disclosed by Wang and add generating a label set in a predetermined order taught by Wang2 in order to more efficiently find the labels by having them in order.

Regarding claims 2, 24, and 46, Wang discloses that the "information of the scene change includes an elapsed time from the beginning of the moving

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image to the detected scene change frame" (Wang: column 11, lines 21-22, wherein the elapsed time is the time index of scene changes).

Regarding claims 3 and 25, Wang discloses "labels are unique labels given to individual cells obtained by segmenting the feature amount space into a plurality of cells, and computes a feature amount for each block and assigns that block a label" (Wang: column 12, lines 52-58, wherein the cells are the distinct regions obtained by segmenting the object, column 13, lines 54-57, wherein the text is the unique label).

Regarding claims 4 and 26, Wang discloses that the "moving image is a color image" (Wang: column 11, line 47, wherein a color histogram is determined for the images), "feature amount corresponds to a position of a color element value in the feature space" (Wang: column 12, lines 58-67, column 13, lines 1-49, wherein the pixels in the feature space are tested to see if they match a particular color in a matching template based on their position), and the "labels are unique labels give to cells obtained by segmenting the feature space into cells" (Wang: column 12, lines 52-58, wherein the cells are the distinct regions obtained by segmenting the object, column 13, lines 54-57, wherein the text is the unique label).

Regarding claims 5 and 27, Wang discloses that the "blocks are obtained by segmenting an image into a plurality of vertical and horizontal blocks" (Wang: column 13, lines 3-4, wherein the horizontal component of the blocks is the M direction and the vertical component of the blocks is the N direction" and "the

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block order used is an order in which the plurality of blocks are scanned in a horizontal or vertical direction" (Wang: column 13, lines 3-11, wherein each block is scanned until completed).

Regarding claims 6 and 28, Wang2 discloses "scene change determination means comprises determining a scene change when the similarity is not more than a predetermined value" (Wang2: column 4, lines 17-24, wherein the color histogram distribution is compared with a threshold to determine a scene change).

4. Claim 47 is rejected under 35 U.S.C. 103(a) as being unpatentable over Wang et al. (5802361), (hereinafter referred to as "Wang") in view of Wang et al. (5805733), (hereinafter referred to as "Wang2") in further view of Hirayama (EP 0 834 858 A2).

Regarding claim 47, Wang discloses a system that searches images having a particular attribute and classifying the images according to their attributes (Wang: column 1, lines 6-10). This system comprises "extracting frame image data from moving image data, segmenting the frame image data into blocks, and assigning labels in accordance with feature amounts obtained in units of blocks" (Wang: figure 2a, item 201, wherein the video is inputted into the system, column 10, lines 42-43, wherein the frames are extracted, column 10, lines 23-25, wherein the images are segmented into blocks, column 11, lines 22-24, wherein the labels are the summary files that identifies images from each scene, figure 3, item 303, wherein examples of the features are the color histogram and texture), "accumulating the sequential label set" (Wang: column

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11. lines 23-24, wherein the labels are the summary files that identifies images from each scene, the labels are stored/gathered or accumulated in the file), "computing similarities between the generated sequential label set and the label sets of a previous frame" (Wang: figure 10, wherein the labels are searched and compared against a threshold to determine the similarity between them), "detecting a scene change frame from a group of computed similarities" (Wang: figure 1, item 127), and "means for storing information of the detected scene change frame" (Wang: figure 1, item 107). However this apparatus lacks generating a label set by arranging the label in a predetermined order and computing the similarities using a DP method as claimed. Wang2 teaches that frames are ordered according to the position of scenes they represent in the video (Wang2: column 3, 62-64, figure 3, wherein the generated label set is shown). Hirayama teaches that the DP method is a widely known method for recognizing patterns that involve time base patterns (Hirayama: page 2, lines 25-26). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to take the system disclosed by Wang, add generating a label set in a predetermined order taught by Wang2, and add the DP method taught by Hirayama in order to more efficiently find the labels by having them in order and compute the similarities since DP matching is well known in the art.

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5. Claim 57 is rejected under 35 U.S.C. 103(a) as being unpatentable over Wang et al. (5802361), (hereinafter referred to as "Wang") in view of Wang et al. (5805733),

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(hereinafter referred to as "Wang2") in further view of Yoshida et al. (5166723), (hereinafter referred to as "Yoshida").

Regarding claim 57, Wang discloses a system that searches images having a particular attribute and classifying the images according to their attributes (Wang: column 1, lines 6-10). This system comprises "extracting frame image data from moving image data, segmenting the frame image data into blocks, and assigning labels in accordance with feature amounts obtained in units of blocks" (Wang: figure 2a, item 201, wherein the video is inputted into the system, column 10, lines 42-43, wherein the frames are extracted, column 10, lines 23-25, wherein the images are segmented into blocks, column 11, lines 22-24, wherein the labels are the summary files that identifies images from each scene, figure 3, item 303, wherein examples of the features are the color histogram and texture), "accumulating the sequential label set" (Wang: column 11, lines 23-24, wherein the labels are the summary files that identifies images from each scene, the labels are stored/gathered or accumulated in the file), "computing similarities between the generated sequential label set and the label sets of a previous frame" (Wang: figure 10, wherein the labels are searched and compared against a threshold to determine the similarity between them), "detecting a scene change frame from a group of computed similarities" (Wang: figure 1, item 127), and "means for storing information of the detected scene change frame" (Wang: figure 1, item 107). However this apparatus lacks generating a label set by arranging the label in a predetermined order and

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changing the width of the window to account for shaking as claimed. Wang2 teaches that frames are ordered according to the position of scenes they represent in the video (Wang2: column 3, 62-64, figure 3, wherein the generated label set is shown). Yoshida teaches that varying the window width can help reduce the presence of shaking in the camera shot (Yoshida: column 4, lines 60-68, column 5, lines 1-23). Therefore, it would have been obvious to one having ordinary skill in the art at the time the invention was made to take the system disclosed by Wang, add generating a label set in a predetermined order taught by Wang2, and add the varying window method taught by Yoshida in order to more efficiently find the labels by having them in order and receive better video footage by having the shakiness of the picture set to a minimum.

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Allowable Subject Matter

6. Claims 7-22, 29-44, and 48-56 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

US-6208385	03-2110	Konishi et al.
US-6404920	06-2002	Hsu, Shin-yi
US-2001/0003214	06-2001	Shastri et al.
US-5821945	10-1998	Yeo et al.

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US-5576950	11-1996	Tonomura et al.
US-6571054	05-2003	Tonomura et al.
US-6606636	08-2003	Okazaki et al.
US-5099322	03-1992	Gove, Robert J.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dave Czekaj whose telephone number is (703) 305-3418. The examiner can normally be reached on Monday - Friday 9 hours.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chris Kelley can be reached on (703) 305-4856. The fax phone number for the organization where this application or proceeding is assigned is (703) 872 9314.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-4700.

CHRIS KELLEY
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CENTER 2600

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